

To: Spatz, Dana[Spatz.Dana@epa.gov]; Hetrick, James[Hetrick.James@epa.gov]; Peck, Charles[Peck.Charles@epa.gov]; Hook, James[Hook.James@epa.gov]; Hafner, Sarah[hafner.sarah@epa.gov]
From: Bohaty, Rochelle
Sent: Tue 5/23/2017 6:27:26 PM
Subject: FW: Contact WSDA
13. Bischof Monday 1145.pptx

Hi all,

I wanted to share with you Matthew Bischof's business card (image below). He was at PREP last week in Saint Paul and I previously met him at an ACS conference. As I mentioned to some of you, I think he would be a good resource/participant in our SEAWAVE project. I emailed him to ask for the presentation that he gave at PREP so that I can share it with you and asked if he would be willing to give a webinar. I also asked him for some additional information to help develop a proposal that we can give management (presumably on both sides) so that we can work together. In the meantime, I attached a presentation that he gave at ACS last fall in a symposium I chaired. His bio from the conference is also provided below.

Matthew Bischof works as a Natural Resource Scientist for the Washington State Department of Agriculture, in the Natural Resources Assessment Section. He is a field lead for the department's surface water monitoring program which includes regular development and implementation of projects including novel analytes, sediment monitoring, and invertebrate monitoring. In addition, he studies how the deployment of different best management practices can prevent or reduce the effects of agriculture on surface water bodies.

Matthew has a BS in Aquatic Biology with an emphasis in Wetlands Biology from Bemidji State University in Minnesota, and an MS in Aquatic Ecology from North Dakota State University. His master's research, which was funded by the Minnesota Department of Natural Resources, investigated invertebrate community responses in seasonal ponds to hydrologic and environmental variables associated with logging practices.

Rochelle F. H. Bohaty, PhD

Senior Chemist

Environmental Risk Branch III

Environmental Fate & Effects Division

Office of Pesticide Programs

(703) 305-6381



Rochelle F. H. Bohaty, PhD
(503) 729-9749
RochelleFHBohaty@gmail.com